

1999 INDEX

Annual Index

INDEX TO VOLUME 12, NUMBERS 1 THROUGH 6

The index to volume 12 of *Clinical Laboratory Science* is composed of two parts: an author index and a subject index (p 380).

Issue	Pages
January/February	1 - 64
March/April	65 - 128
May/June	129 - 192
July/August	193 - 256
September/October	257 - 320
November/December	321 - 384

Abbreviations Used:

AB = Abstract
BR = Book Review
CE = Continuing Education
CP = Clinical Practice
CR = Case Report
DD = Dialogue and Discussion
ED = Editorial
FE = Feature
FO = Focus
LE = Letter to Editor
RR = Reports and Reviews
RS = Research
SF = Student Forum
TT = Trends and Technology
WB = Washington Beat

AUTHOR INDEX

Adams, Andrew K

Human Influenza: Viral Mutations and Altered Tropisms. 67. SF

Legionella: A New Millennium Bug. 309. FO

Aldrich, Joan E

Comparison of Dexterity Scores Among Applicants to Five Different Allied Health Programs. 76. AB

Ambrosia, Angela

Infrastructure, Development, and Delivery Needed to Offer Healthcare Core Courses on the Internet at Rio Salado College. 83. AB

Anderson, Barbara V

An Evaluation of the Jigsaw Method of Cooperative Learning in the CLS Classroom. 75. AB

Anderson, Marcella

Successful Collaboration: Regional Clinical Laboratory Science Leadership Development Course. 82. AB

Araj, George F

Human Brucellosis: A Classical Infectious Disease with Persistent Diagnostic Challenges. 207. RR

Arnette, Anne H

Clinical Laboratory Technician to Clinical Laboratory Scientist Articulation and Distance Learning. 42. FO

ASCLS

1998 Reviewer Honor Roll. 27. DD

Answers to 1997 Focus Continuing Education Questions. 58. CE

Clinical Laboratory Science Announces 1998 Distinguished Author Award Recipients. 139. DD

Ethical Responsibility. 71. RR

Laboratory's/Laboratorians' Duty to Provide Information Not Just Data. 10. DD

Phlebotomy. 70. RR

Baasner, Jörn

Determination of the Toxicologically Relevant Arsenic Content in Urine. 329. CP

Beck, Susan J

Clinical Laboratory Scientists' View of the Competencies Needed for Current Practice. 98. RS

NCA: Questions and Answers. 7. DD

Benenson, A S

T-Lymphocyte Immunophenotyping Blind Proficiency Testing: A Model System for CD4+ T-Cells. 278. RS

Berkowitz, Irv

Percentage of Free Prostate Specific Antigen to Total Prostate Specific Antigen in Serum of Males Participating in a Community Outreach Prostate Cancer Screening Project. 200. AB

Best, Hilda A

Drawing Specimens for Coagulation Testing: Is a Second Tube Necessary? 137. CP

Birnbaum, Larry

Strategies for Program Survival: The College of St. Scholastica. 5. LE

Blessum, Cynthia R

Atypical Findings of Protein Studies Using Capillary Zone Electrophoresis. 325. CP

Boisvert, Dorothy

East Meets West: Comparison of a Chinese and a U.S. Medical Technology Program. 78. AB

Border, Barbara G

Microwaves in the Laboratory: Effective Decontamination. 156. RR

Bourgeois, Karrie

Isolation of a Nosocomial Pathogen from a Blood Bank Water Bath. 275. RR

Brinkley, Linda L

Designing a Curriculum Using the DACUM Process. 78. AB

Britton, Linda A

Learning Styles: Comparing Didactic and Laboratory Grades. 199. AB

Brunzel, Nancy

Native English Speaking and Non-Native English Speaking Student Success on Certification Examinations: The Experience of One Clinical Laboratory Science Program. 80. AB

Burbage, Darchy

Percentage of Free Prostate Specific Antigen to Total Prostate Specific Antigen in Serum of Males Participating in a Community Outreach Prostate Cancer Screening Project. 200. AB

Canzona, Cathy

Laboratory Data Interpretive Abilities of Senior Nursing Students. 79. AB

Carrell, Carla

Flexible Endoscopy and Infection Control: A Training Program. 79. AB

Caskey, Cheryl R

Ergonomics in the Clinical Laboratory. 140. CP

Cearlock, Dianne M

Clinical Site Recruitment Triggers Clinical Laboratory Science Curricular Centralization. 48. FO

Increasing Clinical Site Affiliations with a University Program: Problems and Solutions. 79. AB

Clare, C Nan

Evaluation of Laboratory Test Utilization in the Diagnosis of Hypercoagulability. 203. AB

Clydsdale, Sarah

Modification of Teaching Techniques to Increase Success Among English as a Second Language Students in a Clinical Laboratory Science Program. 80. AB

Collins, Patricia

An Unusual Case of Meningococcemia. 201. AB

1999 INDEX

- Cook, James L**
Pulmonary Nontuberculous Mycobacterial Infections in Immunocompetent Patients. 302. FO
- Cook, Stella**
A Learner-Directed Approach to Hematology Case Studies. 75. AB
- Crowley, Julia R**
Clinical Laboratory Technician to Clinical Laboratory Scientist Articulation and Distance Learning. 42. FO
Flexible Endoscopy and Infection Control: A Training Program. 79. AB
- Cutlan, Robert T**
Atypical Findings of Protein Studies Using Capillary Zone Electrophoresis. 325. CP
- Czekaj, Felicia A**
Multi-Institutional Collaboration and Efficiency in Design of an Articulated Medical Laboratory Technician/Medical Technology Program. 80. AB
- Dadian, Taline**
Professional Issues—An Interdisciplinary Ethics Course. 81. AB
- Danielson, Constance**
Production of Anti Kx+Km in 14-Month Old Male with McLeod Phenotype and Chronic Granulomatous Disease. 202. AB
Suspected Interference of ID-MTSTTM Red Cell Diluent in Indirect Antiglobulin Test. 201. AB
- Davis, David**
Flexible Endoscopy and Infection Control: A Training Program. 79. AB
- Davis, Judy G**
106th Congress Update. 259. WB
ASCLS Supports Aging Research Funding. 195. WB
Healthcare Issues and the 106th Congress. 132. WB
Negotiated Rulemaking. 3. WB
- Doe, Robert H**
Drawing Specimens for Coagulation Testing: Is a Second Tube Necessary? 137. CP
- Ebose, E James**
Multi-Institutional Collaboration and Efficiency in Design of an Articulated Medical Laboratory Technician/Medical Technology Program. 80. AB
- Eby, Charles S**
Heparin Induced Thrombocytopenia. 365. FO
- Entyre-Zacher, Patricia**
Clinical Site Recruitment Triggers Clinical Laboratory Science Curricular Centralization. 48. FO
Comparison of Instructor Activities to Theoretical Norms for Clinical Instructor Roles. 76. AB
- Increasing Clinical Site Affiliations with a University Program: Problems and Solutions. 79. AB
- Fell, Linda L**
Projection Difficulties with Computer Assisted Instructional Software. 14. CP
- Fowler, David G**
Basic Concepts of a Database Management System. 174. FO
Teaching Computer Applications by Resolving Laboratory Problems. 82. AB
- Francis, Diane P**
T-Lymphocyte Immunophenotyping Blind Proficiency Testing: A Model System for CD4+ T-Cells. 278. RS
- Freeman, Vicki S**
Web Based Courses in Clinical Laboratory Science. 84. AB
- Fritsma, George A**
A Preliminary Study of the Effects of 4 °C Storage on Coagulation Factor Activity. 200. AB
The Effects of Centrifugation at 2500x for Five Minutes on the Plasma Platelet Count in Hemostasis Specimens. 200. AB
- Frohman, Ellis M**
Clinical Laboratory Science. 194. LE
- Frydyszewski, Nadine**
Multi-Institutional Collaboration and Efficiency in Design of an Articulated Medical Laboratory Technician/Medical Technology Program. 80. AB
- Garcia, Aixa**
Isolation of a Nosocomial Pathogen from a Blood Bank Water Bath. 275. RR
- Gardner, Cynthia**
Evaluation of Capillary Zone Electrophoresis Assessment of Beta Proteins. 262. CP
- Gethers, Marthena**
Teachers (Wonderful, but Strange Creatures). 133. SF
To Be or Not To Be a Clinical Laboratory Scientist. 4. SF
- Gladfelter, Nadine**
Successful Collaboration: Regional clinical Laboratory Science Leadership Development Course. 82. AB
- Golightly, Candace**
LISs: Functionality. 178. FO
- Golyski, Carol**
Designing and Implementing a Clinical Laboratory Science Review Course. 78. AB
- Goodwin, Cheryl**
Atlas of Blood Cell Differentiation. 220. BR
- Gore, Mary Jane**
Trends and Technology: April 1999. 126. TT
Trends and Technology: December 1999. 373. TT
Trends and Technology: February 1999. 62. TT
- Trends and Technology: July 1999. 256. TT
Trends and Technology: June 1999. 192. TT
Trends and Technology: October 1999. 320. TT
- Griffith, James T**
Questions for Our Future. 258. DD
- Guiles, H Jesse**
Multi-Institutional Collaboration and Efficiency in Design of an Articulated Medical Laboratory Technician/Medical Technology Program. 80. AB
- Guo, Tiezheng**
Determination of the Toxicologically Relevant Arsenic Content in Urine. 329. CP
- Handley, Cynthia S**
Information Technology Use by University-based Faculty in the Clinical Laboratory Science Classroom. 79. AB
- Harrison, Betty C**
Information Technology Use by University-based Faculty in the Clinical Laboratory Science Classroom. 79. AB
- Hengesbaugh, Jean H**
The Art of Business for Clinical Laboratory Scientists. 16. CP
- Hentzen, Audrey E**
Using Technology to Teach Molecular Techniques in Student Laboratory Settings. 84. AB
- Hicock, Paul**
Minimizing Instructor Bias in the Evaluation of Student Affective Domain. 290. RS
- Hofherr, Louise K**
T-Lymphocyte Immunophenotyping Blind Proficiency Testing: A Model System for CD4+ T-Cells. 278. RS
- Holladay, E Blair**
An Entry Level Master of Science Degree in Clinical Laboratory Science. 75. AB
- Hsia, Y Edward**
Correction in: Hematologic Parameters in Thalassemia: Review of Data from the Hawai'i Hereditary Anemia Project. 198. DD
Hematologic Parameters in Thalassemia: Review of Data from the Hawai'i Hereditary Anemia Project. 169. RS
- Hsu, Hsing-Juan**
A Preliminary Study of the Effects of 4 °C Storage on Coagulation Factor Activity. 200. AB
The Effects of Centrifugation at 2500x for Five Minutes on the Plasma Platelet Count in Hemostasis Specimens. 200. AB
- Hundley, Janice M**
An Entry Level Master of Science Degree in Clinical Laboratory Science. 75. AB
Development of a Clinical Practicum Course Using a Simulated Clinical Laboratory. 78. AB

1999 INDEX

- Hyduke, Ruthanne R**
Basic QC Practices. 90. BR
- International Association of Medical Laboratory Technologists**
Educational Requirements for Medical Laboratory Sciences. 260. DD
- Isabel, Jeanne M**
Clinical Site Recruitment Triggers Clinical Laboratory Science Curricular Centralization. 48. FO
- Jackson, Marie M**
Survey Types and Trends. 203. AB
- Jarreau, Patsy**
Use of Clinical and Management Case Studies to Increase Problem-Solving Skills. 82. AB
- Johnson, Steve**
Percentage of Free Prostate Specific Antigen to Total Prostate Specific Antigen in Serum of Males Participating in a Community Outreach Prostate Cancer Screening Project. 200. AB
- Josko-Tuchol, Deborah**
Multi-Institutional Collaboration and Efficiency in Design of an Articulated Medical Laboratory Technician/Medical Technology Program. 80. AB
- Junkins, Alan D**
An Entry Level Master of Science Degree in Clinical Laboratory Science. 75. AB
Development of a Clinical Practicum Course Using a Simulated Clinical Laboratory. 78. AB
- Kaplan, Keith J**
Laboratory indicators of Ethanol Consumption. 343. RR
- Karlsson, Britta**
Career Options: Innovative Curricula Offer Student and Program Benefits. 76. AB
- Karni, Karen R**
Comparing CLS Faculty and Allied Health Deans and Directors: Time Spent in Academic Activities and Perceptions of the Research Environment. 332. CP
Comparison of Scholarly Productivity and the Research Environment between Clinical Laboratory Science Faculty and Allied Health Deans/Directors. 77. AB
Scholarly Activities Among Clinical Laboratory Science Faculty. 19. RS
- Karr, Cynthia K**
An Entry Level Master of Science Degree in Clinical Laboratory Science. 75. AB
Development of a Clinical Practicum Course Using a Simulated Clinical Laboratory. 78. AB
- Keil, Deborah E**
An Entry Level Master of Science Degree in Clinical Laboratory Science. 75. AB
- Development of a Clinical Practicum Course Using a Simulated Clinical Laboratory. 78. AB
- Keohane, Elaine M**
Multi-Institutional Collaboration and Efficiency in Design of an Articulated Medical Laboratory Technician/Medical Technology Program. 80. AB
- Kile, Brenda**
Successful Collaboration: Regional Clinical Laboratory Science Leadership Development Course. 82. AB
- King, Lynn**
Modification of Teaching Techniques to Increase Success Among English as a Second Language Students in a Clinical Laboratory Science Program. 80. AB
- Kinsinger, Janice**
Transfer and Articulation in Illinois: Theory to Practice. 82. AB
- Kiser, Karen M**
Integrating the Internet into Lesson Plans. 196. CP
- Klosinski, Deanna, D**
Various Predictors of Clinical Performance in a Hospital-Based Laboratory Science Program. 83. AB
- Koeneman, Brian A**
Biological Markers Used to Predict Prostate Cancer Progression Following Successful Treatment. 203. AB
- Koeneman, James B**
Biological Markers Used to Predict Prostate Cancer Progression Following Successful Treatment. 203. AB
- Kotlarz, Virginia R**
Designing and Implementing a Clinical Laboratory Science Review Course. 78. AB
Tracing Our Roots: A New Era in Clinical Laboratory Science Education. 213. RR
Tracing Our Roots: Progress in Advancing the Profession (1945-62). 91. RR
Tracing Our Roots: Years of Turmoil (1962-1977). 336. RR
- Kresic, Perka**
The Use of Interactive Technology in the Classroom. 12. CP
- Krumpelmann, Jeanne**
Perceived Barriers to Articulation—With a Focus on Clinical Laboratory Science Programs. 81. AB
- Larson, Linda A**
Projection Difficulties with Computer Assisted Instructional Software. 14. CP
- Laubenthal, Connie**
Who's Watching the Store? 73. DD
- Laudicina, Rebecca J**
Characteristics of Clinical Laboratory Technician Students and Effects on Program Outcome. 221. RS
Clinical Laboratory Scientists' View of the Competencies Needed for Current Practice. 98. RS
Focus: Role of the Laboratory in Women's Health. 229. FO
- Laurich, Gerald A**
Clinical Laboratory Technician to Clinical Laboratory Scientist Articulation and Distance Learning. 42. FO
- Lavanty, Don**
106th Congress Update. 259. WB
ASCLS Supports Aging Research Funding. 195. WB
Healthcare Issues and the 106th Congress. 132. WB
Negotiated Rulemaking. 3. WB
- Lawrence, Louann W**
Learning Styles: Comparing Didactic and Laboratory Grades. 199. AB
Use of Clinical and Management Case Studies to Increase Problem-Solving Skills. 82. AB
- Leach, Donna**
Laboratory Data Interpretive Abilities of Senior Nursing Students. 79. AB
- Leclair, Susan**
Evolution of a Journal. 66. ED
- Lee Sang, John E**
Evaluation of Laboratory Test Utilization in the Diagnosis of Hypercoagulability. 203. AB
- LeGrys, Vicky A**
Coronary Heart Disease in Women and the Role of the Laboratory. 246. FO
- Liang, Hua-Qi**
Serum Lipid Concentrations Correlate with the Progression of Chronic Renal Failure. 104. RS
- Lineback, Janet A**
Models for Introduction of Molecular Pathology into University-based Undergraduate and Graduate Clinical Laboratory Sciences Curricula. 80. AB
- Liu, Ze-Jun**
Determination of LD-Ig Complex with Counter Immuno-electrophoresis using Terylene Cellulose Acetate Membrane as Supporting Media. 134. CP
- Lofness, Karen**
A Learner-Directed Approach to Hematology Case Studies. 75. AB
- Mahon, Connie R**
Professional Issues—An Interdisciplinary Ethics Course. 81. AB
The Resurgence of Pertussis: The 100-Day Cough. 297. FO

1999 INDEX

- Manor, Pamela G**
Education by Computer: Learning the Westgard Rules. 183. FO
Teaching Computer Applications by Resolving Laboratory Problems. 82. AB
Turnaround Times in the Laboratory: A Review of the Literature. 85. CP
- Martin, Barbara**
Career Options: Innovative Curricula Offer Student and Program Benefits. 76. AB
- Martin, Sharon M**
Clinical Laboratory Technician to Clinical Laboratory Scientist Articulation and Distance Learning. 42. FO
- Martine, Cynthia**
Comparison of Student Selection Criteria with Certification Examination Results. 77. AB
- Mayer, Robin P**
Atypical Findings of Protein Studies Using Capillary Zone Electrophoresis. 325. CP
Evaluation of Capillary Zone Electrophoresis Assessment of Beta Proteins. 262. CP
- McCarthy, Leo**
Production of Anti Kx+Km in 14-Month Old Male with McLeod Phenotype and Chronic Granulomatous Disease. 202. AB
Suspected Interference of ID-MTS™ Red Cell Diluent in Indirect Antiglobulin Test. 201. AB
- McCoy, Carol**
CLS: At the Crossroads of Education. 28. FO
Spotlight on Focus and Education. 2. ED
- McEnerney, Kathleen**
Active Learning and Situational Teaching: How to ACE a Course. 35. FO
- McGlasson, David L**
A Review of Variables Affecting PTs/INRs. 353. FO
Drawing Specimens for Coagulation Testing: Is a Second Tube Necessary? 137. CP
- McKenzie, Shirlyn B**
Evaluation of Laboratory Test Utilization in the Diagnosis of Hypercoagulability. 203. AB
- McLane, Mary Ann**
Structural Requirements for the Binding of the Disintegrin Ligand Eristostatin in Its Interactions with Three Integrin Receptors. 203. AB
- Mesaros, Frank Jr**
Remittance Advice Auditing for Compliance. 204. AB
- Miele, Mary E**
Percentage of Free Prostate Specific Antigen to Total Prostate Specific Antigen in Serum of Males Participating in a Community Outreach Prostate Cancer Screening Project. 200. AB
- Miller, Sharon M**
Clinical Site Recruitment Triggers Clinical Laboratory Science Curricular Centralization. 48. FO
- Miller, Susan**
Critical Reading and Writing Across the Curriculum in Clinical Laboratory Science. 161. RR
- Mobley, Regina C**
Clinical Laboratory Technician to Clinical Laboratory Scientist Articulation and Distance Learning. 42. FO
- Moewe, Cathy**
Transfer and Articulation in Illinois: Theory to Practice. 82. AB
- Montgomery, Robbi**
Cooperative Learning—Using the New Paradigm in the Hospital Based Program. 77. AB
- Moore, Jesse T**
Human Influenza: Viral Mutations and Altered Tropisms. 67. SF
- More, LE**
Drawing Specimens for Coagulation Testing: Is a Second Tube Necessary? 137. CP
- Morrison, Miki**
Various Predictors of Clinical Performance in a Hospital-Based Laboratory Science Program. 83. AB
- Muellerberg, Phyllis A**
Projection Difficulties with Computer Assisted Instructional Software. 14. CP
- Mugan, Kathleen M**
Using Compressed Video Technology to Provide a State-Wide Continuing Education Series for Laboratory Personnel. 83. AB
- Mullersman, Jerald E**
Atypical Findings of Protein Studies Using Capillary Zone Electrophoresis. 325. CP
- Nelson, Diana E**
Current Considerations in the Use of the APTT in Monitoring Unfractionated Heparin. 359. FO
- Nelson, Harold M**
Clinical Laboratory Science. 130. LE
- Norris, Wanda L**
Drawing Specimens for Coagulation Testing: Is a Second Tube Necessary? 137. CP
- Olesinski, Raymond L**
Comparison of Instructor Activities to Theoretical Norms for Clinical Instructor Roles. 76. AB
- Orr, Sylvia M**
Designing a Curriculum Using the DACUM Process. 78. AB
- Otto, Catherine, N**
Screening Protocols for Diseases in Women: A Review of Screening Principles and Examination of Practices. 230. FO
- Palmer, Nancy R**
Transfusion Reaction Following Red Cell Exchange for Reduction of Hemoglobin S. 202. AB
- Passiment, Elissa**
We Have Signed. 323. WB
- Peddecord, K Michael**
T-Lymphocyte Immunophenotyping Blind Proficiency Testing: A Model System for CD4+ T-Cells. 278. RS
- Petrides, Marian**
Transfusion Reaction Following Red Cell Exchange for Reduction of Hemoglobin S. 202. AB
- Polancic, Joan**
Transfer and Articulation in Illinois: Theory to Practice. 82. AB
- Quarles, Lynn**
A Preliminary Study of the Effects of 4 °C Storage on Coagulation Factor Activity. 200. AB
The Effects of Centrifugation at 2500x for Five Minutes on the Plasma Platelet Count in Hemostasis Specimens. 200. AB
- Ramirez, Nancy E**
Various Predictors of Clinical Performance in a Hospital-Based Laboratory Science Program. 83. AB
- Ramsey, Maggie**
Percentage of Free Prostate Specific Antigen to Total Prostate Specific Antigen in Serum of Males Participating in a Community Outreach Prostate Cancer Screening Project. 200. AB
- Ray, Hertha**
Drawing Specimens for Coagulation Testing: Is a Second Tube Necessary? 137. CP
- Rice-Spearman, Lori**
Microwaves in the Laboratory: Effective Decontamination. 156. RR
- Rinas, Allen C**
The Gynecological Pap Test. 239. FO
- Roguski, Wanda**
East Meets West: Comparison of a Chinese and a U.S. Medical Technology Program. 78. AB
- Rothberger, Sandra**
Production of Anti Kx+Km in 14-Month Old Male with McLeod Phenotype and Chronic Granulomatous Disease. 202. AB
Suspected Interference of ID-MTS™ Red Cell Diluent in Indirect Antiglobulin Test. 201. AB
- Ryman, Denny**
Laboratory Data Interpretive Abilities of Senior Nursing Students. 79. AB

1999 INDEX

- Sanders, Tracy D**
Human Influenza: Viral Mutations and Altered Tropisms. 67. SF
- Scarano, Frank J**
Merriam-Webster's Medical Audio Dictionary Software. 168. BR
- Schalla, William O**
T-Lymphocyte Immunophenotyping Blind Proficiency Testing: A Model System for CD4+ T-Cells. 278. RS
- Schwabbauer, Ivan**
Why Change? 322. ED
- Schwabbauer, Marian**
Germ Theory Revisited. 131. ED
- Shaikh, A Hamid**
Clinical Laboratory Technician to Clinical Laboratory Scientist Articulation and Distance Learning. 42. FO
- Skomorucha, David G**
Results of the Hogan Personality Index among Clinical Laboratory Scientists Working in the Clinical Laboratory. 201. AB
- Smalley, David L**
Atypical Findings of Protein Studies Using Capillary Zone Electrophoresis. 325. CP
Evaluation of Capillary Zone Electrophoresis Assessment of Beta Proteins. 262. CP
- Smith, Linda A**
Autoimmune Hemolytic Anemias: Characteristics and Classification. 110. FO
Autoimmune Hemolytic Anemias: Introduction. 109. FO
Evaluation of Laboratory Test Utilization in the Diagnosis of Hypercoagulability. 203. AB
Laboratory Investigation of Autoimmune Hemolytic Anemias. 119. FO
- Solberg, Patricia**
Native English Speaking and Non-Native English Speaking Student Success on Certification Examinations: The Experience of One Clinical Laboratory Science Program. 80. AB
- Song, Nai-Guo**
Serum Lipid Concentrations Correlate with the Progression of Chronic Renal Failure. 104. RS
- Sonnett, Ruby W**
An Entry Level Master of Science Degree in Clinical Laboratory Science. 75. AB
Development of a Clinical Practicum Course Using a Simulated Clinical Laboratory. 78. AB
- Southern, Dan**
Laboratory Education in the 1950s and 1960s: A Trip Down Memory Lane. 30. FO
- Spence, Libby M**
Human Influenza: Viral Mutations and Altered Tropisms. 67. SF
- Minimizing Instructor Bias in the Evaluation of Student Affective Domain. 290. RS
Transfusion Reaction Following Red Cell Exchange for Reduction of Hemoglobin S. 202. AB
- Steiner-Adler, Joan**
Program Survival: A Development Research Methodology Model. 81. AB
- Strauss, Sharon**
Successful Collaboration: Regional Clinical Laboratory Science Leadership Development Course. 82. AB
- Swinehart, Cheryl**
Cooperative Learning: A Practical Experience in Hematology/Hemostasis. 77. AB
- Taylor, Roger N**
T-Lymphocyte Immunophenotyping Blind Proficiency Testing: A Model System for CD4+ T-Cells. 278. RS
- Teshima, Dick Y**
Correction in: Hematologic Parameters in Thalassemia: Review of Data from the Hawai'i Hereditary Anemia Project. 198. DD
Hematologic Parameters in Thalassemia: Review of Data from the Hawai'i Hereditary Anemia Project. 169. RS
- Thorne, David**
Laboratory Indicators of Ethanol Consumption. 343. RR
- Tslev, Dimitar**
Determination of the Toxicologically Relevant Arsenic Content in Urine. 329. CP
- Turgeon, Mary L**
Career Options: Innovative Curricula Offer Student and Program Benefits. 76. AB
- Vogel, Kim**
Professional Issues—An Interdisciplinary Ethics Course. 81. AB
- Waller, Kathy V**
Comparing CLS Faculty and Allied Health Deans and Directors: Time Spent in Academic Activities and Perceptions of the Research Environment. 332. CP
Comparison of Scholarly Productivity and the Research Environment between Clinical Laboratory Science Faculty and Allied Health Deans/Directors. 77. AB
Interactive Immunology Case Study. 202. AB
Scholarly Activities Among Clinical Laboratory Science Faculty. 19. RS
- Weaver, Donna**
Transfer and Articulation in Illinois: Theory to Practice. 82. AB
- Wei, Ming-Jing**
Serum Lipid Concentrations Correlate with the Progression of Chronic Renal Failure. 104. RS
- Weiss, Sandra M**
Results of the Hogan Personality Index among Clinical Laboratory Scientists Working in the Clinical Laboratory. 201. AB
- Wiggers, Thomas**
Minimizing Instructor Bias in the Evaluation of Student Affective Domain. 290. RS
- Wilson, Susan**
Suspected Interference of ID-MTS™ Red Cell Diluent in Indirect Antiglobin Test. 201. AB
- Woods, Eugene A**
Developing a Computerized Comprehensive Examination for Clinical Laboratory Students. 83. AB
- Wright, Michelle S**
Critical Reading and Writing Across the Curriculum in Clinical Laboratory Science. 161. RR
Drug-Induced Hemolytic Anemias: Increasing Complications to Therapeutic Interventions. 115. FO
Laboratory Investigation of Autoimmune Hemolytic Anemias. 119. FO
- Wu, Ke-Fu**
Serum Lipid Concentrations Correlate with the Progression of Chronic Renal Failure. 104. RS
- Wyatt, Diane**
Scholarly Activities Among Clinical Laboratory Science Faculty. 19. RS
- Yang, Wen-Qing**
Serum Lipid Concentrations Correlate with the Progression of Chronic Renal Failure. 104. RS
- Yang, Xin**
Determination of LD-Ig Complex with Counter Immuno-electrophoresis using Terylene Cellulose Acetate Membrane as Supporting Media. 134. CP
- Ying, Shu-Shen**
Serum Lipid Concentrations Correlate with the Progression of Chronic Renal Failure. 104. RS
- Yue, Mary Jane**
A Learner-Directed Approach to Hematology Case Studies. 75. AB
- Zadinsky, James**
Flexible Endoscopy and Infection Control: A Training Program. 79. AB
- Zhang, Yan-Jie**
Serum Lipid Concentrations Correlate with the Progression of Chronic Renal Failure. 104. RS
- Zitzmann, Michele G**
Standardization of the Urine Microscopic Examination. 201. AB
Use of Clinical and Management Case Studies to Increase Problem-Solving Skills. 82. AB

SUBJECT INDEX**Academic activities**

- Comparing CLS Faculty and Allied Health Deans and Directors: Time Spent in Academic Activities and Perceptions of the Research Environment. 332. CP

Active learning

- Active Learning and Situational Teaching: How to ACE a Course. 35. FO

Advanced degree

- An Entry Level Master of Science Degree in Clinical Laboratory Science. 75. AB

Affective domain

- Minimizing Instructor Bias in the Evaluation of Student Affective Domain. 290. RS

Aging

- ASCLS Supports Aging Research Funding. 195. WB

Alcoholism

- Laboratory Indicators of Ethanol Consumption. 343. RR

Alternate careers

- The Art of Business for Clinical Laboratory Scientists. 16. CP

American Society for Medical Technology

- Tracing Our Roots: A New Era in Clinical Laboratory Science Education. 213. RR
- Tracing Our Roots: Progress in Advancing the Profession (1945-62). 91. RR
- Tracing Our Roots: Years of Turmoil (1962-1977). 336. RR

Anemia

- Autoimmune Hemolytic Anemias: Characteristics and Classification. 110. FO
- Autoimmune Hemolytic Anemias: Introduction. 109. FO

Antibodies

- Human Brucellosis: A Classical Infectious Disease with Persistent Diagnostic Challenges. 207. RR

Anticoagulants

- Current Considerations in the Use of the APTT in Monitoring Unfractionated Heparin. 359. FO

APTT assay

- Current Considerations in the Use of the APTT in Monitoring Unfractionated Heparin. 359. FO

Arsenic

- Determination of the Toxicologically Relevant Arsenic Content in Urine. 329. CP

Articulation

- Clinical Laboratory Technician to Clinical Laboratory Scientist Articulation and Distance Learning. 41. FO
- Perceived Barriers to Articulation—With a Focus on Clinical Laboratory Science Programs. 81. AB

- Transfer and Articulation in Illinois: Theory to Practice. 82. AB

ASCLS

- 1999 Annual Meeting Abstracts. 199. CP
- Annual Meeting Schedule and Program. 145. CP

Atomic absorption

- Determination of the Toxicologically Relevant Arsenic Content in Urine. 329. CP

Attrition

- Characteristics of Clinical Laboratory Technician Students and Effects on Program Outcome. 221. RS

Autoimmune hemolytic anemias

- Laboratory Investigation of Autoimmune Hemolytic Anemias. 119. FO

Bacteria

- Microwaves in the Laboratory: Effective Decontamination. 156. RR

Beta proteins

- Evaluation of Capillary Zone Electrophoresis Assessment of Beta Proteins. 262. CP

Biological markers

- Biological Markers Used to Predict Prostate Cancer Progression Following Successful Treatment. 203. AB

Blind proficiency testing

- T-Lymphocyte Immunophenotyping Blind Proficiency Testing: A Model System for CD4+ T-Cells. 278. RS

Blood bank

- Isolation of a Nosocomial Pathogen from a Blood Bank Water Bath. 275. RR

Book Review

- Merriam-Webster's Medical Audio Dictionary Software. 168. BR

Bordet-Gengou agar

- The Resurgence of Pertussis: The 100-Day Cough. 297. FO

Brucellosis

- Human Brucellosis: A Classical Infectious Disease with Persistent Diagnostic Challenges. 207. RR

Cancer screening

- Screening Protocols for Diseases in Women: A Review of Screening Principles and Examination of Practices. 230. FO
- The Gynecological Pap Test. 239. FO

Cancer

- The Gynecological Pap Test. 239. FO

Capillary zone electrophoresis

- Atypical Findings of Protein Studies Using Capillary Zone Electrophoresis. 325. CP
- Evaluation of Capillary Zone Electrophoresis Assessment of Beta Proteins. 262. CP

Career ladder

- Clinical Laboratory Technician to Clinical Laboratory Scientist Articulation and Distance Learning. 41. FO

Career options

- Career Options: Innovative Curricula Offer Student and Program Benefits. 76. AB

Carpal tunnel syndrome

- Ergonomics in the Clinical Laboratory. 140. CP

Case study

- A Learner-Directed Approach to Hematology Case Studies. 75. AB

- An Unusual Case of Meningiococcemia. 201. AB

- Interactive Immunology Case Study. 202. AB

- Production of Anti-Kx+Km in 14-Month Old Male with McLeod Phenotype and Chronic Granulomatous Disease. 202. AB

- Use of Clinical and Management Case Studies to Increase Problem-Solving Skills. 82. AB

CD4+ T-lymphocyte

- T-Lymphocyte Immunophenotyping Blind Proficiency Testing: A Model System for CD4+ T-Cells. 278. RS

Certification examination

- Laboratory Education in the 1950s and 1960s: A Trip down Memory Lane. 30. FO

Certification results

- Comparison of Student Selection Criteria with Certification Examination Results. 77. AB

Cervix

- The Gynecological Pap Test. 239. FO

Chronic renal failure

- Serum Lipid Concentrations Correlate with the Progression of Chronic Renal Failure. 104. RS

Clinical competence

- Clinical Laboratory Scientists' View of the Competencies Needed for Current Practice. 98. RS

Clinical laboratory

- Education by Computer: Learning the Westgard Rules. 183. FO

- Tracing Our Roots: Years of Turmoil (1962-1977). 336. RR

Clinical laboratory education

- Laboratory Education in the 1950s and 1960s: A Trip down Memory Lane. 30. FO

Clinical laboratory history

- Tracing Our Roots: A New Era in Clinical Laboratory Science Education. 213. RR

Clinical laboratory practice

- Clinical Laboratory Scientists' View of the Competencies Needed for Current Practice. 98. RS

Clinical laboratory science

- Clinical Laboratory Science. 130. ED

- Tracing Our Roots: A New Era in Clinical Laboratory Science Education. 213. RR

- Tracing Our Roots: Progress in Advancing the Profession (1945-62). 91. RR

- Tracing Our Roots: Years of Turmoil (1962-1977). 336. RR

1999 INDEX

Clinical laboratory science education

Tracing Our Roots: A New Era in Clinical Laboratory Science Education. 213. RR

Clinical laboratory science history

Tracing Our Roots: Progress in Advancing the Profession (1945-62). 91. RR

Tracing Our Roots: Years of Turmoil (1962-1977). 336. RR

Clinical site affiliations

Increasing Clinical Site Affiliations with a University Program: Problems and Solutions. 79. AB

Clinical site recruitment

Clinical Site Recruitment Triggers Clinical Laboratory Science Curricular Centralization. 48. FO

CLS curricula

Models for Introduction of Molecular Pathology into University-based Undergraduate and Graduate Clinical Laboratory Sciences Curricula. 80. AB

CLS faculty

Comparison of Scholarly Productivity and the Research Environment between Clinical Laboratory Science Faculty and Allied Health Deans/Directors. 77. AB

Scholarly Activities Among Clinical Laboratory Science Faculty. 19. RS

CLS review course

Designing and Implementing a Clinical Laboratory Science Review Course. 78. AB

CLT students

Characteristics of Clinical Laboratory Technician Students and Effects on Program Outcome. 221. RS

Coagulation

A Preliminary Study of the Effects of 4 °C Storage on Coagulation Factor Activity. 200. AB

Coagulation testing

Drawing Specimens for Coagulation Testing: Is a Second Tube Necessary? 137. CP

Cognitive predictors

Various Predictors of Clinical Performance in a Hospital-Based Laboratory Science Program. 83. AB

Collaboration

Successful Collaboration: Regional Clinical Laboratory Science Leadership Development Course. 82. AB

Competency

Various Predictors of Clinical Performance in a Hospital-Based Laboratory Science Program. 83. AB

Complement

Evaluation of Capillary Zone Electrophoresis Assessment of Beta Proteins. 262. CP

Compliance

Remittance Advice Auditing for Compliance. 204. AB

Computer applications

Teaching Computer Applications by Resolving Laboratory Problems. 82. AB

Computer assisted instruction

Projection Difficulties with Computer Assisted Instructional Software. 14. CP

Computer assisted learning

Education by Computer: Learning the Westgard Rules. 183. FO

Computer examination

Developing a Computerized Comprehensive Examination for Clinical Laboratory Scientist Students. 83. AB

Computer-based evaluation

Minimizing Instructor Bias in the Evaluation of Student Affective Domain. 290. RS

Computers

LISs: Functionality. 178. FO

Continuing education

Using Compressed Video Technology to Provide a State-Wide Continuing Education Series for Laboratory Personnel. 83. AB

Cooperative learning

An Evaluation of the Jigsaw Method of Cooperative Learning in the CLS Classroom. 75. AB

Cooperative Learning: A Practical Experience in Hematology/Hemostasis. 77. AB

Cooperative Learning—Using the New Paradigm in the Hospital Based Program. 77. AB

Coronary heart disease

Coronary Heart Disease in Women and the Role of the Laboratory. 246. FO

Counter immunoelectrophoresis

Determination of LD-Ig Complex with Counter Immunoelectrophoresis using Terylene Cellulose Acetate Membrane as Supporting Media. 134. CP

Cumulative trauma disorder

Ergonomics in the Clinical Laboratory. 140. CP

Curricula

Career Options: Innovative Curricula Offer Student and Program Benefits. 76. AB

Curriculum design

Designing a Curriculum Using the DACUM Process. 78. AB

Designing and Implementing a Clinical Laboratory Science Review Course. 78. AB

Curriculum development

Clinical Laboratory Technician to Clinical Laboratory Scientist Articulation and Distance Learning. 41. FO

Curriculum revision

Clinical Site Recruitment Triggers Clinical Laboratory Science Curricular Centralization. 48. FO

Data associations

Basic Concepts of a Database Management System. 174. FO

Data interpretive ability

Laboratory Data Interpretive Abilities of Senior Nursing Students. 79. AB

Database management systems

Basic Concepts of a Database Management System. 174. FO

Database

Basic Concepts of a Database Management System. 174. FO

Decontamination

Microwaves in the Laboratory: Effective Decontamination. 156. RR

Dexterity scores

Comparison of Dexterity Scores Among Applicants to Five Different Allied Health Programs. 76. AB

Diagnosis

Human Brucellosis: A Classical Infectious Disease with Persistent Diagnostic Challenges. 207. RR

Dialogue and Discussion

NCA: Questions and Answers. 7. DD

Who's Watching the Store? 73. DD

Distance education

Clinical Laboratory Technician to Clinical Laboratory Scientist Articulation and Distance Learning. 41. FO

Distance learning

Infrastructure, Development, and Delivery Needed to Offer Healthcare Core Courses on the Internet at Rio Salado College. 83. AB

Web Based Courses in Clinical Laboratory Science. 84. AB

Editorial

Evolution of a Journal. 66. ED

Germ Theory Revisited. 131. ED

Spotlight on Focus and Education. 2. ED

Why Change? 322. ED

Education

An Entry Level Master of Science Degree in Clinical Laboratory Science. 75. AB

Characteristics of Clinical Laboratory Technician Students and Effects on Program Outcome. 221. RS

Clinical Laboratory Scientists' View of the Competencies Needed for Current Practice. 98. RS

Education by Computer: Learning the Westgard Rules. 183. FO

1999 INDEX

ELISA

Human Brucellosis: A Classical Infectious Disease with Persistent Diagnostic Challenges. 207. RR

Ergonomics

Ergonomics in the Clinical Laboratory. 140. CP

Eristostatin

Structural Requirements for the Binding of the Disintegrin Ligand Eristostatin in Its Interactions with Three Integrin Receptors. 203. AB

Ethanol

Laboratory Indicators of Ethanol Consumption. 343. RR

Ethical responsibility

Ethical Responsibility. 71. ED

Ethics

Professional Issues—An Interdisciplinary Ethics Course. 81. AB

Feedback

Active Learning and Situational Teaching: How to ACE a Course. 35. FO

Gel technology

Suspected Interference of ID-MTS™ Red Cell Diluent in Indirect Antiglobulin Test. 201. AB

Germ

Germ Theory Revisited. 131. ED

Healthcare

Healthcare Issues and the 106th Congress. 132. WB

Hemoglobinopathy

Hematologic Parameters in Thalassemia: Review of Data from the Hawai'i Hereditary Anemia Project. 169. RS

Hemolytic anemia

Drug-Induced Hemolytic Anemias: Increasing Complications to Therapeutic Interventions. 115. FO

Hemostasis

The Effects of Centrifugation at 2500 x g for Five Minutes on the Plasma Platelet Count in Hemostasis Specimens. 200. AB

Heparin

Heparin Induced Thrombocytopenia. 365. FO

Heparin assay

Current Considerations in the Use of the APTT in Monitoring Unfractionated Heparin. 359. FO

Heparin replacements

Heparin Induced Thrombocytopenia. 365. FO

Hogan Personality Index

Results of the Hogan Personality Index among Clinical Laboratory Scientists Working in the Clinical Laboratory. 201. AB

Hospital laboratories

Turnaround Times in the Laboratory: A Review of the Literature. 85. CP

Immunologically competent patient

Pulmonary Nontuberculous Mycobacterial Infections in Immunocompetent Patients. 302. FO

Immunology

Interactive Immunology Case Study. 202. AB

Incidence rates

The Gynecological Pap Test. 239. FO

Indirect antiglobulin test

Suspected Interference of ID-MTS™ Red Cell Diluent in Indirect Antiglobulin Test. 201. AB

Infection control

Flexible Endoscopy and Infection Control: A Training Program. 79. AB

Infectious diseases

Human Brucellosis: A Classical Infectious Disease with Persistent Diagnostic Challenges. 207. RR

Influenza

Human Influenza: Viral Mutations and Altered Tropisms. 67. SF

Information systems

LIS: Functionality. 178. FO

Information technology

Information Technology Use by University-based Faculty in the Clinical Laboratory Science Classroom. 79. AB

Institutional collaboration

Multi-Institutional Collaboration and Efficiency in Design of an Articulated Medical Laboratory Technician/Medical Technology Program. 80. AB

Instructor activities

Comparison of Instructor Activities to Theoretical Norms for Clinical Instructor Roles. 76. AB

Interactive learning

The Use of Interactive Technology in the Classroom. 12. CP

International normalized ratio

A Review of Variables Affecting PTs/INRs. 353. FO

International sensitivity indices

A Review of Variables Affecting PTs/INRs. 353. FO

Internet learning

Integrating the Internet into Lesson Plans. 196. CP

Internet

Web Based Courses in Clinical Laboratory Science. 84. AB

Laboratory automation

Laboratory Education in the 1950s and 1960s: A Trip down Memory Lane. 30. FO

Laboratory information system

Basic Concepts of a Database Management System. 174. FO

Laboratory markers

Laboratory Indicators of Ethanol Consumption. 343. RR

Laboratory technician

Laboratory Education in the 1950s and 1960s: A Trip down Memory Lane. 30. FO

Lactic dehydrogenase-immunoglobulin complex

Determination of LD-Ig Complex with Counter Immunelectrophoresis using Terylene Cellulose Acetate Membrane as Supporting Media. 134. CP

LCS projectors

Projection Difficulties with Computer Assisted Instructional Software. 14. CP

Leadership development

Successful Collaboration: Regional Clinical Laboratory Science Leadership Development Course. 82. AB

Learning methods

An Evaluation of the Jigsaw Method of Cooperative Learning in the CLS Classroom. 75. AB

Learning objectives

A Learner-Directed Approach to Hematology Case Studies. 75. AB

Learning strategies

Active Learning and Situational Teaching: How to ACE a Course. 35. FO

Learning styles

Learning Styles: Comparing Didactic and Laboratory Grades. 199. AB

Legionella

Legionella: A New Millennium Bug. 309. FO

Legionnaires' disease

Legionella: A New Millennium Bug. 309. FO

Lesson plan

Integrating the Internet into Lesson Plans. 196. CP

Letter to the Editor

Clinical Laboratory Science. 130. ED
Clinical Laboratory Science. 194. ED
Strategies for Program Survival: The College of St. Scholastica. 5. LE

Lipid abnormality

Serum Lipid Concentrations Correlate with the Progression of Chronic Renal Failure. 104. RS

Lipid concentration

Serum Lipid Concentrations Correlate with the Progression of Chronic Renal Failure. 104. RS

M. kansasii

Pulmonary Nontuberculous Mycobacterial Infections in Immunocompetent Patients. 302. FO

1999 INDEX

- Media**
Microwaves in the Laboratory: Effective Decontamination. 156. RR
- Medical technologists**
Laboratory Education in the 1950s and 1960s: A Trip down Memory Lane. 30. FO
- Meningiococccemia**
An Unusual Case of Meningiococccemia. 201. AB
- Microcytosis**
Hematologic Parameters in Thalassemia: Review of Data from the Hawai'i Hereditary Anemia Project. 169. RS
- Microscopic examination**
Standardization of the Urine Microscopic Examination. 201. AB
- Microwaves**
Microwaves in the Laboratory: Effective Decontamination. 156. RR
- Model**
Program Survival: A Development Research Methodology Model. 81. AB
- Mycobacterium avium* complex**
Pulmonary Nontuberculous Mycobacterial Infections in Immunocompetent Patients. 302. FO
- Myocardial infarction**
Coronary Heart Disease in Women and the Role of the Laboratory. 246. FO
- Neurobrucellosis**
Human Brucellosis: A Classical Infectious Disease with Persistent Diagnostic Challenges. 207. RR
- Nontuberculous mycobacteria pulmonary infection**
Pulmonary Nontuberculous Mycobacterial Infections in Immunocompetent Patients. 302. FO
- Nosocomial pathogen**
Isolation of a Nosocomial Pathogen from a Blood Bank Water Bath. 275. RR
- Oral anticoagulant therapy**
A Review of Variables Affecting PTs/INRs. 353. FO
- Pap smears**
The Gynecological Pap Test. 239. FO
- Persistence**
Characteristics of Clinical Laboratory Technician Students and Effects on Program Outcome. 221. RS
- Pertussis**
The Resurgence of Pertussis: The 100-Day Cough. 297. FO
- Phlebotomy**
Phlebotomy. 70. ED
- Platelet count**
The Effects of Centrifugation at 2500 x g for Five Minutes on the Plasma Platelet Count in Hemostasis Specimens. 200. AB
- Pneumonia**
Legionella: A New Millennium Bug. 309. FO
- Pontiac fever**
Legionella: A New Millennium Bug. 309. FO
- Position paper**
Laboratory's/Laboratorians' Duty to Provide Information Not Just Data. 10. ED
- Problem solving**
Use of Clinical and Management Case Studies to Increase Problem-Solving Skills. 82. AB
- Productivity**
Comparison of Scholarly Productivity and the Research Environment between Clinical Laboratory Science Faculty and Allied Health Deans/Directors. 77. AB
- Proficiency testing**
T-Lymphocyte Immunophenotyping blind Proficiency Testing: A Model System for CD4+ T-Cells. 278. RS
- Program comparison**
East Meets West: Comparison of a Chinese and a U.S. Medical Technology Program. 78. AB
- Prostate cancer**
Biological Markers Used to Predict Prostate Cancer Progression Following Successful Treatment. 203. AB
- Prostate screening**
Percentage of Free Prostate Specific Antigen to Total Prostate Specific Antigen in Serum of Males Participating in a Community Outreach Prostate Cancer Screening Project. 200. AB
- Prothrombin time**
A Review of Variables Affecting PTs/INRs. 353. FO
- Quality control**
Basic QC Practices. 90. BR
- Rapidly growing mycobacteria**
Pulmonary Nontuberculous Mycobacterial Infections in Immunocompetent Patients. 302. FO
- Reagent/instrument combinations**
Drawing Specimens for Coagulation Testing: Is a Second Tube Necessary? 137. CP
- Regan-Lowe agar**
The Resurgence of Pertussis: The 100-Day Cough. 297. FO
- Repetitive motion injury**
Ergonomics in the Clinical Laboratory. 140. CP
- Research environment**
Comparing CLS Faculty and Allied Health Deans and Directors: Time Spent in Academic Activities and Perceptions of the Research Environment. 332. CP
- Research funding**
ASCLS Supports Aging Research Funding. 195. WB
- Research productivity**
Scholarly Activities Among Clinical Laboratory Science Faculty. 19. RS
- Retention**
Characteristics of Clinical Laboratory Technician Students and Effects on Program Outcome. 221. RS
- Rule making**
Negotiated Rulemaking. 3. WB
- Scholarly activities**
Scholarly Activities Among Clinical Laboratory Science Faculty. 19. RS
- Screening protocol**
Screening Protocols for Diseases in Women: A Review of Screening Principles and Examination of Practices. 230. FO
- Second language**
Modification of Teaching Techniques to Increase Success Among English as a Second Language Students in a Clinical Laboratory Science Program. 80. AB
- Native English Speaking and Non-Native English Speaking Student Success on Certification Examinations: The Experience of One Clinical Laboratory Science Program.** 80. AB
- Second tube**
Drawing Specimens for Coagulation Testing: Is a Second Tube Necessary? 137. CP
- Serodiagnosis**
Human Brucellosis: A Classical Infectious Disease with Persistent Diagnostic Challenges. 207. RR
- Serum proteins**
Atypical Findings of Protein Studies Using Capillary Zone Electrophoresis. 325. CP
- Simulation**
Development of a Clinical Practicum Course Using Simulated Clinical Laboratory. 78. AB
- Situational teaching**
Active Learning and Situational Teaching: How to ACE a Course. 35. FO
- Specimen storage**
A Preliminary Study of the Effects of 4 °C Storage on Coagulation Factor Activity. 200. AB
- Sterilization**
Microwaves in the Laboratory: Effective Decontamination. 156. RR
- Student evaluation**
Minimizing Instructor Bias in the Evaluation of Student Affective Domain. 290. RS
- Student examinations**
Developing a Computerized Comprehensive Examination for Clinical Laboratory Scientist Students. 83. AB

1999 INDEX

Student Forum

- Teachers (Wonderful, but Strange Creatures). 133. SF
- To Be or Not To Be a Clinical Laboratory Scientist? 4. SN

Student instruction

- Comparison of Instructor Activities to Theoretical Norms for Clinical Instructor Roles. 76. AB

Student learning

- Using Technology to Teach Molecular Techniques in Student Laboratory Settings. 84. AB

Student selection

- Comparison of Student Selection Criteria with Certification Examination Results. 77. AB

Survey types

- Survey Types and Trends. 203. AB

Teachers

- Teachers (Wonderful, but Strange Creatures). 133. SF

Teaching strategies

- Active Learning and Situational Teaching: How to ACE a Course. 35. FO

Teaching techniques

- Modification of Teaching Techniques to Increase Success Among English as a Second Language Students in a Clinical Laboratory Science Program. 80. AB

Terylene cellulose acetate membrane

- Determination of LD-Ig Complex with Counter Immuno-electrophoresis using Terylene Cellulose Acetate Membrane as Supporting Media. 134. CP

Test evaluation

- Evaluation of Laboratory Test Utilization in the Diagnosis of Hypercoagulability. 203. AB

Thalassemia

- Hematologic Parameters in Thalassemia: Review of Data from the Hawai'i Hereditary Anemia Project. 169. RS

Thoracic outlet syndrome

- Ergonomics in the Clinical Laboratory. 140. CP

Thrombocytopenia

- Heparin Induced Thrombocytopenia. 365. FO

Thromboembolic complications

- Heparin Induced Thrombocytopenia. 365. FO

Thromboembolic disease

- Current Considerations in the Use of the APTT in Monitoring Unfractionated Heparin. 359. FO

Tracheal cytotoxicity

- The Resurgence of Pertussis: The 100-Day Cough. 297. FO

Training program

- Flexible Endoscopy and Infection Control: A Training Program. 79. AB

Transferrin

- Evaluation of Capillary Zone Electrophoresis Assessment of Beta Proteins. 262. CP

Transfusion

- Transfusion Reaction Following Red Cell Exchange for Reduction of Hemoglobin S. 202. AB

Trends and Technology

- Trends and Technology: April 1999. 126. TT
- Trends and Technology. December 1999. 373. TT
- Trends and Technology: February 1999. 62. TT
- Trends and Technology: July 1999. 256. TT
- Trends and Technology: June 1999. 192. TT
- Trends and Technology. October 1999. 320. TT

Turnaround time

- Turnaround Times in the Laboratory: A Review of the Literature. 85. CP

University and clinical site collaboration

- Clinical Site Recruitment Triggers Clinical Laboratory Science Curricular Centralization. 48. FO

Urine testing

- Determination of the Toxicologically Relevant Arsenic Content in Urine. 329. CP

Urine

- Standardization of the Urine Microscopic Examination. 201. AB

Video technology

- Using Compressed Video Technology to Provide a State-Wide Continuing Education Series for Laboratory Personnel. 83. AB

Videomicroscopy/computer technology

- The Use of Interactive Technology in the Classroom. 12. CP

Washington Beat

- 106th Congress Update. 259. WB
- ASCLS Supports Aging Research Funding. 195. WB
- Healthcare Issues and the 106th Congress. 132. WB
- We Have Signed. 323. WB

Water bath

- Isolation of a Nosocomial Pathogen from a Blood Bank Water Bath. 275. RR

Web

- Web Based Courses in Clinical Laboratory Science. 84. AB

Westgard rules

- Education by Computer: Learning the Westgard Rules. 183. FO

Whooping cough

- The Resurgence of Pertussis: The 100-Day Cough. 297. FO

Women's health

- Focus: Role of the Laboratory in Women's Health. 229. FO
- Screening Protocols for Diseases in Women: A Review of Screening Principles and Examination of Practices. 230. FO

Writing across the curriculum

- Critical Reading and Writing Across the Curriculum in Clinical Laboratory Science. 161. RR

Writing to learn

- Critical Reading and Writing Across the Curriculum in Clinical Laboratory Science. 161. RR

Yeast

- Microwaves in the Laboratory: Effective Decontamination. 156. RR

